

ROUTING						
то	O: NAME AND ADDRESS			DATE	INITIALS	
1						
2						
3						
4			T			
\vdash	ACTION	DIRECT REPLY		PREPA	RE REPLY	
	APPROVAL	DISPATCH			MENDATION	
	COMMENT FILE			RETURN		
	CONCURRENCE INFORMATION			SIGNATURE		
REMARKS:						
FROM: NAME, ADDRESS, AND PHONE NO. DAT					DATE	
·						

C	C	n	D	E.	ı
2	C	b	π	L	ı

31

(Security Classification)
NOFORN

(See inside cover)

CONTROL NO	Z-15201/82
	NPIC/IEG (04/82)
	16 APRIL 1982
COPY	OF

Warning Notice Intelligence Sources and Methods Involved

NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions

SECRET

(Security Classification)

Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to . . .

Sanitized Copy Approved for Release 2011/09/02: CIA-RDP90T00784R000100210001-1

SECRET

NOFORN

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

	Page _1_ of _2_	Attachment to Z-15201/8	32	
	Copy		NPIC/IEG(4/82) 16 APRIL 1982	
	NEW PROBABLE WIND TUNNE BANGALORE PROBABLE AEROSPACE R	L FACILITY AD FACILITY, INDIA	25X1	
1.	(S/D) <u>SIGNIFICANCE</u> : A NEW PROBABLE BANGALORE PROBABLE AEROSPACE R & D IDENTIFIED ON THE OUTSKIRTS OF BANGNORTHEAST OF BANGALORE AIRFIELD	FACTITTY HAS BEEN	25 X 1	

- (S/D) REMARKS: THE FACILITY, IN THE LATE STAGES OF CONSTRUCTION, CONSISTS OF TWO SEPARATE WALL-SECURED AREAS. THE IRREGULAR-SHAPED EASTERN AREA CONTAINS A TWO-BAY PROBABLE WIND TUNNEL BUILDING, A PROBABLE CONTROL BUILDING, TWO VACUUM SPHERES, TWO ADMINISTRATION/SECURITY BUILDINGS, FIVE SUPPORT BUILDINGS, A WATER TOWER, AND A SMALL TRANSFORMER. TRIANGULAR-SHAPED, WESTERN AREA CONTAINS A TWO-BAY PROBABLE WIND TUNNEL BUILDING, A COMPRESSOR BUILDING, TWO POSSIBLE VACUUM SPHERES WITH ÉXTERNAL RIBBING, TWO CYLINDRICAL PROBABLE PRESSURE TANKS, AND THREE SUPPORT BUILDINGS. POSSIBLE WIND TUNNEL SEGMENT WAS ON THE GROUND BY THE DOUBLE-BAY WIND TUNNEL BUILDING IN THE EASTERN AREA.
 - CONSTRUCTION IN THE EASTERN AREA BEGAN IN DECEMBER (S/D) THE MAJOR BUILDINGS WERE EXTERNALLY COMPLETE AND THE 1979. SPHERES WERE NEARING COMPLETION IN FEBRUARY 1981. CONSTRUCTION IN THE WESTERN AREA BEGAN IN OCTOBER 1980, WHEN THE FOUNDATIONS FOR THE PROBABLE WIND TUNNEL BUILDING WERE IN THE WALLS AND THE SUPPORT BEAMS FOR THE WIND TUNNEL BUILDING WERE BEING ERECTED IN FEBRUARY 1981.

(SNF/WNINTEL) BANGALORE IS INDIA'S MAJOR AEROSPACE R & D CENTER. RECENT COLLATERAL REPORTS INDICATE THAT INDIA IS INVOLVED IN THE DEVELOPMENT OF RAMJET TECHNOLOGY AND MAY BE

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE Intelligence Sources and Methods involved

SECRET

NOFORN

Sanitized Copy Approved for Release 2011/09/02: CIA-RDP90T00784R000100210001-1

SECRET

NOFORN

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

	Page of	Attachment to	4-15201/	82
	Сору		NPIC/IEG	(4/82)
			16 APRIL	1982
į	ALTHOUGH NO GEGING OF ALTHOUGH NO GEGING	D TUNNELS A T AIRFRAMES CELL WERE	AT THIS	25 X 1
3.	(S) COORDINATES 12-59-40N	077-41-25E	·	25X1
4.	(SNF/WNINTEL) COLLATERAL REFERENCE CIA TI 9 MARCH 1982	D		25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE Intelligence Sources and Methods involved

SECRET

NOFORN